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	Туре	L#	Hits	Search Text	DBs	Time Stamp
1	BRS L1 652 39			398/45,55,56,82.ccls.		2003/09 /22
2	BRS	L2	2113	optical\$5 same (cross-connect\$4 or (cross adj2 connect\$4)) same switch\$4	USPAT; US-PGPUB ; EPO;	2003/09 /22
3	BRS	L4	1700	385/25,42,47.ccls.	USPAT; US-PGPUB ; EPO; JPO; DERWENT ;	2003/09 /22
4	BRS	L3	154	1 and 2	IBM_TDB USPAT; US-PGPUB ; EPO; JPO; DERWENT ;	2003/09 /22
5	BRS	L5	33	2 and 4	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/09 /22
6	BRS	L6	498	1 not 3	IBM_TDB USPAT; US-PGPUB ; EPO; JPO; DERWENT ;	2003/09 /22
7	BRS	L7	1667	4 not 5	JPO; DERWENT ;	2003/09 /22
8	BRS	 L8	2139	6 or 7	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09 /22

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	Туре	L#	Hits	Search Text	DBs Time Stamp		
9	BRS	L9	411	385/25.ccls.	USPAT; US-PGPUB; ; EPO; 2003/09 JPO; /22 DERWENT 18:21; ; IBM_TDB		
10	BRS	L10	625	385/42.ccls.	USPAT; US-PGPUB; EPO; 2003/09 JPO; /22 DERWENT 18:21; IBM_TDB		
11	BRS	L11	714	385/47.ccls.	USPAT; US-PGPUB ; EPO; 2003/09 JPO; /22 DERWENT 18:21 ; IBM_TDB		

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	Document ID	1	S u rc e	Issue Date	Pa ge s		Current OR	Current XRef
1	US 20010050787 A1	⊠	USPGPUB	20011 213	19	Electro-optical component having a reconfigurable phase state	359/15	359/3; 359/9; 398/15; 398/39; 398/82
2	US 6600849 B2	×	U S P A T	20030 729	14	Control system for optical cross-connect switches	385/17	385/16; 385/18; 385/19; 385/24; 398/82
3	US 5274487 A	×	U S P A T	19931 228	26	Photonic switching system	398/50	385/16; 385/7; 398/56; 398/61; 398/63
4	US 6535311 B1	×	USPAT	20030 318	8	Wavelength selective cross-connect switch using a MEMS shutter array	398/82	359/246; 359/494; 359/495; 359/497; 359/499